## **CLAIMS**

What is claimed is:

i	1. A universal power supply, comprising:
2	a power control unit including a voltage adjustment component, a current
3	regulation component, and a controller that is configured to read data from a
4	consumer appliance and determine a voltage requirement and an amperage tolerance
5	of the consumer appliance, the controller further being configured to control the
6	voltage adjustment component and the current regulation component so as to supply a
7	required voltage that does not exceed the amperage tolerance of the consumer
8	appliance.
1	2. The supply of claim 1, wherein the voltage adjustment component
2	converts alternating current (AC) voltage from a power source to direct current (DC)
3	power.
1	3. The supply of claim 2, wherein the voltage adjustment component is
2	configured to control the DC voltage supplied to the consumer appliance.
1	4. The supply of claim 1, wherein the current regulation component is
2	configured to control the current supplied to the consumer appliance.
1	5. The supply of claim 1, further comprising a cord that is adapted to

connect the power control unit to a power source.

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- 1 6. The supply of claim 1, further comprising a cord that is adapted to connect the power control unit to the consumer appliance.
- 7. The supply of claim 6, wherein the cord comprises an appliance connector that is adapted to connect to a mating connector of the consumer appliance.
- 1 8. The supply of claim 7, wherein the cord comprises a positive conductor, a ground conductor, and a data conductor.
- 1 9. The supply of claim 8, wherein the data conductor is configured to connect with a memory element of the consumer appliance.
- 1 10. The supply of claim 1, further comprising a controller power supply
  2 that supplies direct current (DC) power to the controller.

- 1 11. A universal power supply for supplying power to a consumer appliance, the supply comprising:
- a power control unit including a voltage adjustment component, a current
- 4 regulation component, and a controller that is configured to read data from a
- 5 consumer appliance and determine a voltage requirement and an amperage tolerance
- of the consumer appliance, the controller further being configured to control the
- voltage adjustment component and the current regulation component so as to supply a
- 8 required voltage that does not exceed the amperage tolerance of the consumer
- 9 appliance;
- a first cord that is adapted to connect the power control unit to a power source;
- 11 and
- a second cord that is adapted to connect the power control unit to the
- 13 consumer appliance.
  - 1 12. The supply of claim 11, wherein the voltage adjustment component
- 2 converts alternating current (AC) voltage from the power source to direct current
- 3 (DC) power.
- 1 13. The supply of claim 12, wherein the voltage adjustment component is
- 2 configured to control the DC voltage supplied to the consumer appliance.
- 14. The supply of claim 11, wherein the current regulation component is
- 2 configured to control the current supplied to the consumer appliance.

- 1 15. The supply of claim 14, wherein the second cord comprises an appliance connector that is adapted to connect to a mating connector of the consumer appliance.
- 1 16. The supply of claim 15, wherein the second cord comprises a positive conductor, a ground conductor, and only one data conductor.
- 1 17. The supply of claim 16, wherein the data conductor is configured to connect with a memory element of the consumer appliance.
- 1 18. The supply of claim 11, further comprising a controller power supply
  2 that supplies direct current (DC) power to the controller.
- 1 19. A controller for use in a universal power supply, the controller comprising:
- logic configured to read data from a consumer appliance and determine a

  voltage requirement and an amperage tolerance of the consumer appliance; and
- logic configured to control a voltage adjustment component and a current regulation component so as to supply a required voltage that does not exceed the amperage tolerance of the consumer appliance.
- The controller of claim 19, wherein the logic configured to read data comprises logic configured to read data from a passive memory element of the consumer appliance, the passive memory element comprising data that identifies a voltage requirement and an amperage tolerance.

- 1 21. The controller of claim 19, further comprising logic configured to 2 detect connection with the consumer appliance.
- 1 22. A method for supplying power to a consumer appliance, the method 2 comprising:
- detecting connection of a power supply with a consumer appliance;
- 4 reading data stored in a memory element of the consumer appliance;
- determining a voltage requirement and an amperage tolerance of the consumer
- 6 appliance; and
- controlling the power supply so as to provide the required voltage at an
- 8 amperage that does not exceed the amperage tolerance to the consumer appliance.
- 1 23. The method of claim 22, wherein detecting connection comprises
- 2 providing a voltage to the memory element and detecting an impedance current
- 3 variation.
- 1 24. The method of claim 22, wherein reading data comprises reading two
- 2 bytes of data, a first byte comprising a voltage requirement for the consumer
- 3 appliance and a second byte comprising an amperage tolerance for the consumer
- 4 appliance.
- 1 25. The method of claim 22, wherein controlling the power supply
- 2 comprises controlling a voltage adjustment component and a current regulation
- 3 component of the power supply.

A system for supplying power to a consumer appliance, the system 26. 1 comprising: 2 means for detecting connection of a power supply to a consumer appliance; 3 means for determining a voltage requirement and an amperage tolerance of the 4 consumer appliance; and 5 means for automatically controlling the power supply so as to provide the 6 required voltage at an amperage that does not exceed the amperage tolerance to the 7 consumer appliance. 8 The system of claim 26, wherein the means for detecting connection 27. 1 comprise means for providing a voltage to a memory element of the consumer 2 appliance and means for detecting an impedance current variation. 3 The system of claim 26, wherein the means for determining comprise 28. 1 means for reading a memory element of the consumer appliance. 2 The system of claim 28, wherein the means for determining further 1 29. comprise means for reading two bytes of data from the memory element, a first byte 2 comprising a voltage requirement for the consumer appliance and a second byte 3 comprising an amperage tolerance for the consumer appliance. 4 The system of claim 26, wherein the means for controlling the power 30. 1

supply comprise a voltage adjustment component and a current regulation component

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of the power supply.

- 1 31. A system stored on a computer-readable medium, comprising:
- logic configured to read data from a consumer appliance and determine a
- 3 voltage requirement and an amperage tolerance of the consumer appliance from that
- 4 data; and
- logic configured to control a power supply so as to provide a required voltage
- 6 at an amperage that does not exceed the amperage tolerance to the consumer
- 7 appliance.
- 1 32. The system of claim 31, wherein the logic configured to read data
- 2 comprises logic configured to read data from a passive memory element of the
- 3 consumer appliance, the passive memory element comprising data that identifies a
- 4 voltage requirement and an amperage tolerance.
- 1 33. The system of claim 31, further comprising logic configured to detect
- 2 connection to the consumer appliance.